

TABLE OF CONTENTS

TWENTY-FIFTH TECHNICAL PROCEEDINGS

Chairman's Welcome	<i>Keith Heikes</i>
Council on Dairy Cattle Breeding Structure	<i>Gordon A. Doak</i>
The Cooperative Dairy DNA Repository (CDDR) – How It Has Helped the AI Industry	<i>Kent A. Weigel</i>
Safety Training Concepts When Working With Bulls in the AI Center	<i>Donald R. Monke</i>
The Importance and Challenges of a Beef Sire Fertility System.....	<i>Jordan Thomas and David Patterson</i>
Regulation of Sperm Movement Into and Through the Bovine Oviduct	<i>Susan Suarez</i>
Campylobacteriosis-Mount Disinfectants	<i>Anthony E. Good</i>
Semen Collection Techniques For Challenging Bulls	<i>John Schenk</i>
Teaser Animal Selection	<i>Les Hutchens</i>
Nutritionally Enhancing Semen Production: In Utero and Beyond	<i>John P. Kastelic, Leonardo F.C. Brito, Alysha Dance, Jacob C. Thundathil</i>
New Advances in High-Productivity and High-Efficiency Sperm Sorting.....	<i>Thomas Gilligan</i>
Sperm-Oocyte Recognition, Binding and Penetration – Where the Rubber Meets the Road	<i>John E. Parks</i>
Functional Genomics of Bull Fertility	<i>Erdogan Memili and Abdullah Kaya</i>
Sperm Motility Subpopulations and Fertility	<i>Gerhard van der Horst</i>
Sexed Ultra – Raising the Fertility Bar of Sex Sorted Semen.....	<i>Ramarkrishnan Vishwanath</i>

Global Disease Threats (SBV, Testing/Imports; Other FAD Diseases; Emergency Response Planning).....
Rory Meyer and Jim Meronek

Quality Assurance in EU Pig AI Centers
Dagmar Waberski and Martin Schulze

Overview of the AI Industry in South Africa
Gerhard van der Horst and Henk van der Laarse

Technologies on the Horizon
John Versteegen

Closing Remarks
Karin E. Krieger

Student Poster Abstracts

**The Effects of Short-Term Heat Stress on Seminiferous Tubule Morphometry and Spermatogenesis
in the Boar.....**
Teyanna Loether

**Development of a Diagnostic Real-Time PCR for Rapid Detection of Mycoplasma Bovis
in Bovine Semen**
Kristina McDonald

Development of Induced Pluripotent Stem Cells (iPSCs) from Cattle
Viju Vijayan Pillai, D. Mo and V. Selvaraj

**Embryonic Growth Between d 33 and 45 of Pregnancy in Lactating Dairy Cows Differing in Hormone and
Metabolite Concentrations**
Tyler Stratman, S.E. Poock, S. Murphy, D. Bouhan, A. Thomas, D.H. Keisler and M. Lucy

**A Novel and Inexpensive Semen Thawing Device Designed to Improve Efficiency in a Production Agriculture
Environment**
Cody Sulzenfuss, S. Prien and L. Penrose

Semen Quality Workshop

Use of Flow Cytometry for Semen Evaluation

Duane Garner

Automated Sperm Motility Analysis

Dagmar Waberski

Automated Sperm Morphology Analysis

Gerhard van der Horst

Visual Estimation of Fresh and Frozen Sperm Motility.....

Richard Lenz

Sperm Morphology Evaluation.....

Leonardo Brito

Quality of the Physical Package: Filling, Sealing and Straw Handling.....

Karin E. Krieger

MEMORIALS

Dr. David E. Bartlett.....

Howard C. Kellgren.....